JAN 3 0 D



FORM PTO-1449		US Dept. of Comme ce		ATTORNEY DOCKET NO.		SERIAL NO.		
Paten aud Frank Mark Office			4115-131	10/016,768				
				APPLICANT		10/010,700		
INFORMAT	ION D	ISCLOSURE STA	ATEMENT					
				Eric H. Baehrecke				
(u	se seve	ral sheets if neces	ssary)	FILING DATE		GROUP		
·				October 29, 2001	Not Yet Assigned			
			U.S.	PATENT DOCUMENTS	5			
EXAMINER INITIAL	, , , , , , , , , , , , , , , , , , ,		NAME	CLASS	SUBCLASS IF APPROPR			
	<u> </u>	:					<u> </u>	
								······································
			<u></u>					
	ı	DOCUMENT	FOREIC PUBLICATION	GN PATENT DOCUMENTS	T	TRANSLATION		
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO NO
·								
						<u> </u>		
					-			
*	<u> </u>	OTHER POCH	MENTS (Includ	 ing Author, Title, Journal-Da	to Bogo No	mbor Eta)		
N. Dr.	AA	Adams J M. ar	d Corv. S. (1998)	). The Bcl-2 protein family arbi	ter of cell si	irvival. Science	e 281, 132	2-1326.
M.	AB			C.S. (1995). The Drosophila E9				
	Ab	and tissue spec	ific regulation by	20-hydroxyecdysone. Dev. Bio	1. 171, 85- <u>9</u>	7.	puii dispi	
	AC		Cyrns, V. and Yuan, J. (1998). Proteases to die for. Genes Dev. 12, 1551-1570.					
	AD	Ellis, R.E., et al. (1991). Mechanisms and functions of cell death. Ann. Rev. Cell Bio. 7, 663-698.						
	AE	Haining, W.N., Carboy-Newcomb, C., Wei, C.L., and Steller, H. (1999). The proapoptotic function of						
	45	Drosophila Hid is conserved in mammalian cell. Proc. Natl. Acad. Sci. USA 96, 4936-4941.						
	AF	Lee, C.Y., and Baehrecke, E.H. (2001 Steroid regulation of autophagic programmed cell death during development. Development 128, 1443-1445.						
	AG	Lee, C.Y., Wendel, D.P., Reid, P., Lam, G., Thummel, C.S. and Baehrecke, E.H. (2000). E93 directs steroid						
7	triggered programmed cell death in Drosphila. Mol. Cell 6, 433-443.  AH McCarthy, J.C. and Dixit, V.M. (1998). Apoptosis induced by Drosophila Reaper and Grim in a human						non.	
V	AH		Chem. 273, 2400		лоѕорина г	ceaper and Orn	iii iii a iiuii	lan
				V - 11 · · · · · · · · · · · · · · · · ·				
EXAMINER DATE CONSIDERED								
EXAMINER M. 7. DA JUS				11/10/03				
EXAMINER	: Initia	I if citation consid	dered, whether or	not citation is in conformance v	vith MPEP	§ 609; Draw li	ne through	citation
if not in confe	ormanc	e and not conside	red. Include copy	of this form with next commun	nication to t	he applicant.		

•	Attalist # 10	
NEY DOCKET NO.	SERIAL NO.	

FORM PTO-1449 US Dept. of Commerce Patent and Strademark Office				ATTORNEY DOCKET NO	SERIAL NO.				
Patent and the ademark Office				4115-131	10/016.768				
			APPLICANT	· .		CX	ن مر		
SUPP	LEME	ENTAL INFORM	ATION		•		CX	200	
DISCLOSURE STATEMENT (use several sheets if necessary)			Eric H. Baehrecke						
			FILING DATE		SERIAL NO.  10/016,768  CH/CH/CH/CH/CH/CH/CH/CH/CH/CH/CH/CH/CH/C				
			October 29, 2001						
	-		U.S.	PATENT DOCUMENTS		1042		<del>````</del>	
EXAMINER	XAMINER PATENT					I	FIL	ING DATE	
INITIAL		NUMBER	ISSUE DATE	NAME	CLASS	SUBCLASS	IF AP	PROPRIATE	
							-		
			FORFI	 GN PATENT DOCUMENT					
	DOCUMENT PUBLICATION						TRANSLATIO		
		NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
						!			
		OTHER DOCK	MENTS (Included)	ling Author, Title, Journal-	Date Page N	lumber Etc.)			
Ha.	ΑI	SWISS-PROT da	atabase, Swiss in	stitute for Bioinformatics, Ge	eneva, Switzer	rland, Acessio	n No: Q	9VD60	
<del>  W-  </del>	-								
			<u>.</u>					<del></del>	
EXAMINER MI DAVI			(	DATE C	ONSIDERED				
		Mi	DAVI	<b>)</b>		11/10/0	2 3		
EXAMINER:	: Initia	al if citation consi	dered, whether o	or not citation is in conforman	nce with MPE	P § 609; Draw	line the	ough	
citation if not	in cor	nformance and no	t considered. Inc	clude copy of this form with r	next communi	cation to the a	pplicant	[	

<sup>\*</sup> All the foreign patents and publications that are not written in English language are accompanied by their respective English abstracts, which constitute concise explanation of relevance of the non-English patents and publications that satisfy the requirements of 37 C.F.R. §1.98(a)(3)(i), according to MPEP 609 III A(3).